RESIDENT ENGINEER'S DAILY REPORT ASST. RESIDENT ENGINEER'S DAILY REPORT



RESIDENT ENGINEER'S SUMMARY REPORT RESIDENT ENGINEER'S DAILY REPORT ASST. RESIDENT ENGINEER'S DAILY REPORT Contract #: <u>04-0120F4</u> SAS Superstructure 04-SF-80-13.2 / 13.9

Report No: DR-000011 **Working Day Calendar:** 203 **Date:** 04-Jul-2007

Fabricator: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island Fabricator Shift Hour: to

Location: Shanghai, China **RE Shift Hour:** 08:00 to 16:30

Weather: Temperature: F/F

Material Decription: SAS Tower

Summary:

? Robert Cuellar and I visited an independent lab that performed RT for ZPMC. The lab is part of Shanghai Hua Yi Group located in Fengxian District, about 90 minutes trip from Marriott. The lab looks better than the one we visited last week. Dark room looked clean and the operation room looked tidy. Later we found out that it was just the other lab was being moved to a new location. A lot of old equipment will be moved to the new location. Cobalt 60 that was used in the old location was brought to the new location. I was told that the lab would not replace the Cobalt 60 element until 2008. However, the operation was cancelled because the person that ZPMC contacted did not notify lab technicians about filming two 90mm thick steel blocks. Lab technician could contact that person because he was on a business trip. ZPMC will contact ABF and Caltrans after ZPMC reschedules the filming operation.

Prepared By:	Ku,Stanley	Sr. Bridge Engineer	04-Jul-2007
Reviewed By:	Tom,Jason	Sup. Transportation Engineer	07-Jul-2007

